## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A lamp module for use in a back light device, comprising:

a resilient holder having a first clamp portion, a second claim portion, a plug portion, an accommodation portion, and a channel, said plug portion being positioned between said first and second clamp portions;

a lamp tube having one end accommodated in said accommodation portion of said resilient holder; and

a support unit having a reception portion provided to engage with said plug portion of said resilient holder,

wherein said channel allows a cable to pass through to connect to said lamp tube, and said plug is constrained by said first and second clamp portions when said resilient holder engages with said support unit.

- 2. (Original) The lamp module of claim 1, wherein said accommodation portion of said resilient holder is a cavity.
- 3. (Original) The lamp module of claim 1, wherein said reception portion of said support unit is a groove.
- 4.-5. (Cancelled)
- 6. (Currently Amended) The lamp module of claim-5\_1, wherein said first clamp portion has a first thickness and said plug portion has a second thickness, and said first thickness is larger than said second thickness.
- 7. (Original) The lamp module of claim 6, wherein said first thickness is about 1.5 to 2 times larger than said second thickness.
- 8. (Previously Cancelled)

9. (Original) The lamp module of claim 1, wherein a ditch is formed on one side of said support unit to dissipate heat.

- 10. (Original) The lamp module of claim 9, wherein a heat conductive element is disposed in said ditch to dissipate heat.
- 11. (Original) The lamp module of claim 10, wherein said heat conductive element is made of metal.
- 12. (Original) The lamp module of claim 11, wherein said heat conductive element is a copper rod.
- 13. (Previously Presented) A lamp module for use in a direct type back light device, comprising:

a resilient holder having a cavity, a first clamp portion, a second clamp portion and a plug portion, said plug portion being positioned between said first and second clamp portions;

a lamp tube having one end accommodated in said cavity of said resilient holder; and
a support unit having a groove provided to engage with said plug portion of said resilient
holder,

wherein said plug portion is constrained by said first and second clamp portions when said resilient holder engages with said support unit.

- 14. (Previously Cancelled)
- 15. (Previously Presented) The lamp module of claim 13, wherein said first clamp portion has a first thickness and said plug portion has a second thickness, and said first thickness is larger than said second thickness.
- 16. (Original) The lamp module of claim 15, wherein said first thickness is about 1.5 to 2 times larger than said second thickness.

17. (Original) The lamp module of claim 13, wherein said resilient holder includes a channel for allowing a cable to pass through to connect said lamp tube.

- 18. (Original) The lamp module of claim 13, wherein a ditch is positioned on one side of said support unit to dissipate heat.
- 19. (Original) The lamp module of claim 18, wherein a heat conductive element is disposed in said ditch to dissipate heat.
- 20. (Currently Amended) A lamp module for use in a back light device, comprising:
- a resilient holder having a first clamp portion, a second clamp portion, a plug portion, and an accommodation portion, said plug portion being positioned between said first and second clamp portions;
  - a lamp tube having one end accommodated in said accommodation portion;
- a support unit having a reception portion provided to engage with said plug portion of said resilient holder; and
- a heat conductive element for dissipating heat disposed in a ditch on one side of said support unit,

wherein said plug portion is constrained by said first and second clamp portions when said resilient holder engages with said support unit.

- 21. (Currently Amended) The lamp module of claim 20, wherein said reception portion is a groove, and said resilient holder includes a plug portion for engaging with said groove.
- 22. (Cancelled)
- 23. (Currently Amended) The lamp module of claim—22\_20, wherein said first clamp portion has a first thickness and said plug portion has a second thickness, and said first thickness is larger than said second thickness.

24. (Previously Presented) The lamp module of claim 20, wherein said resilient holder includes a channel for allowing a cable to pass through to connect to said lamp tube.

25. (Previously Presented) A lamp module for use in a back light device, comprising:

a resilient holder having an accommodation portion, a first clamp portion, a second clamp
portion and a plug portion, said plug portion being positioned between said first and second
clamp portions;

a lamp tube having one end accommodated in said accommodation portion; and
a support unit having a reception portion provided to engage with said resilient holder,
wherein said plug portion is constrained by said first and second clamp portions when
said resilient holder engages with said support unit.

- 26. (Previously Presented) The lamp module of claim 25, wherein said reception portion is a groove, and said plug portion engages with said groove.
- 27. (Previously Presented) The lamp module of claim 25, wherein said first clamp portion has a first thickness and said plug portion has a second thickness, and said first thickness is larger than said second thickness.
- 28. (Previously Presented) The lamp module of claim 25, wherein said resilient holder includes a channel for allowing a cable to pass through to connect to said lamp tube.
- 29. (Previously Presented) The lamp module of claim 25, wherein a ditch is formed on one side of said support unit to dissipate heat.
- 30. (Previously Presented) The lamp module of claim 29, wherein a heat conductive element is disposed in said ditch to dissipate heat.

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